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JB, NMPETTEND_068, DT04-10-2019, TM15:19:20
MO, ADO, UN1, SF1.00000000, EC0, EO0.0, AU0
--Stonex SurvCE Version 5.08
-- CRD: Alphanumeric
-- Haszn. Meghat: HUNGARY/EOV-VITEL2014
              Stonex, S9i, SN:S900281800046, FW:0.22.181113(STONEX)
--Equipment:
--Antenna Type: [STXS9I
NONE], RAO.0795m, SHMP0.0598m, L10.0850m, L20.0784m, --Integrated GPS
L1/L2+L2C/L5, GLO, GAL, B
--Illesztési Fájl: None
--Geoid Elválaszt. Fájlok: None
--Grid Adjustment File: None
--GPS Lépték: 1.00000000
--Scale Point not used
--RTK Method: RTCM V3.1, Device: Internal GSM, Network: NTRIP 1033_VRS-
RTCM3.1-GLO
BP, PN4095, LA45.583894773592, LN17.413794701596, EL149.9090, AGO.0000, PAO.000
0, ATAPC, SRROVER, --
--Entered Rover HR: 2.0000 m, Vertical
LS, HR2.0850
GPS, PN2000, LA45.590105994800, LN17.453918921000, EL150.927000, --13
--GS, PN2000, N 71818.1299, E 550298.0053, EL104.1917, --13
--GT, PN2000, SW2048, ST305709800, EW2048, ET305709800
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:19, AGE:1.0, PDOP:1.336,
HDOP: 0.800, VDOP: 1.070, TDOP: 1.110, GDOP: 0.743, NSDV: 0.010, ESDV: 0.010
--DT04-10-2019
--TM15:19:22
GPS, PN2001, LA45.590105994800, LN17.453918921000, EL150.927000, --131
--GS, PN2001, N 71818.1299, E 550298.0053, EL104.1917, --131
--GT, PN2001, SW2048, ST305709800, EW2048, ET305709800
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:19, AGE:1.0, PDOP:1.336,
HDOP: 0.800, VDOP: 1.070, TDOP: 1.110, GDOP: 0.743, NSDV: 0.010, ESDV: 0.010
--DT04-10-2019
--TM15:19:27
GPS, PN2002, LA45.585622159600, LN17.454278686400, EL150.668000, --131
--GS,PN2002,N 71667.4692,E 550372.9805,EL103.9334,--131
--GT, PN2002, SW2048, ST307166400, EW2048, ET307166400
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:16, AGE:1.0, PDOP:1.398,
HDOP:0.900, VDOP:1.070, TDOP:1.184, GDOP:0.743, NSDV:0.010, ESDV:0.010
--DT04-10-2019
--TM15:23:41
GPS, PN2003, LA45.585622159600, LN17.454278686400, EL150.668000, --132
--GS, PN2003, N 71667.4692, E 550372.9805, EL103.9334, --132
--GT, PN2003, SW2048, ST307166400, EW2048, ET307166400
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:16, AGE:1.0, PDOP:1.398,
HDOP: 0.900, VDOP: 1.070, TDOP: 1.184, GDOP: 0.743, NSDV: 0.010, ESDV: 0.010
--DT04-10-2019
--TM15:23:46
GPS, PN2004, LA45.585510329200, LN17.454361526600, EL150.694000, --132
--GS,PN2004,N 71632.6478,E 550390.2428,EL103.9596,--132
--GT, PN2004, SW2048, ST307427000, EW2048, ET307427000
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:17, AGE:4.0, PDOP:1.398,
HDOP: 0.900, VDOP: 1.070, TDOP: 1.184, GDOP: 0.743, NSDV: 0.010, ESDV: 0.010
--DT04-10-2019
--TM15:27:50
GPS, PN2005, LA45.585510329200, LN17.454361526600, EL150.694000, --133
--GS,PN2005,N 71632.6478,E 550390.2428,EL103.9596,--133
--GT, PN2005, SW2048, ST307427000, EW2048, ET307427000
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--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:17, AGE:4.0, PDOP:1.398,
HDOP: 0.900, VDOP: 1.070, TDOP: 1.184, GDOP: 0.743, NSDV: 0.010, ESDV: 0.010
--DT04-10-2019
--TM15:27:55
GPS, PN2006, LA45.585421533400, LN17.454430326800, EL150.763000, --133
--GS,PN2006,N 71604.9881,E 550404.6004,EL104.0288,--133
--GT, PN2006, SW2048, ST307684000, EW2048, ET307684000
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:16, AGE:1.0, PDOP:1.398,
HDOP: 0.900, VDOP: 1.070, TDOP: 1.184, GDOP: 0.743, NSDV: 0.010, ESDV: 0.010
--DT04-10-2019
--TM15:30:18
GPS, PN2007, LA45.585421533400, LN17.454430326800, EL150.763000, --134
--GS, PN2007, N 71604.9881, E 550404.6004, EL104.0288, --134
--GT, PN2007, SW2048, ST307684000, EW2048, ET307684000
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:16, AGE:1.0, PDOP:1.398,
HDOP: 0.900, VDOP: 1.070, TDOP: 1.184, GDOP: 0.743, NSDV: 0.010, ESDV: 0.010
--DT04-10-2019
--TM15:30:23
GPS, PN2008, LA45.585315961000, LN17.454509150600, EL151.038000, --134
--GS, PN2008, N 71572.1131, E 550421.0304, EL104.3039, --134
--GT, PN2008, SW2048, ST307831800, EW2048, ET307831800
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:16, AGE:1.0, PDOP:1.398,
HDOP: 0.900, VDOP: 1.070, TDOP: 1.184, GDOP: 0.743, NSDV: 0.010, ESDV: 0.010
--DT04-10-2019
--TM15:33:04
GPS, PN2009, LA45.585315961000, LN17.454509150600, EL151.038000, --135
--GS,PN2009,N 71572.1131,E 550421.0304,EL104.3039,--135
--GT, PN2009, SW2048, ST307831800, EW2048, ET307831800
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:16, AGE:1.0, PDOP:1.398,
HDOP:0.900, VDOP:1.070, TDOP:1.184, GDOP:0.743, NSDV:0.010, ESDV:0.010
--DT04-10-2019
--TM15:33:08
GPS, PN2010, LA45.585287035000, LN17.454531239000, EL151.114000, --135
--GS, PN2010, N 71563.1039, E 550425.6378, EL104.3800, --135
--GT, PN2010, SW2048, ST307998400, EW2048, ET307998400
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:16, AGE:2.0, PDOP:1.398,
HDOP: 0.900, VDOP: 1.070, TDOP: 1.184, GDOP: 0.743, NSDV: 0.010, ESDV: 0.010
--DT04-10-2019
--TM15:33:55
GPS, PN2011, LA45.585287035000, LN17.454531239000, EL151.114000, --136
--GS,PN2011,N 71563.1039,E 550425.6378,EL104.3800,--136
--GT, PN2011, SW2048, ST307998400, EW2048, ET307998400
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:16, AGE:2.0, PDOP:1.398,
HDOP: 0.900, VDOP: 1.070, TDOP: 1.184, GDOP: 0.743, NSDV: 0.010, ESDV: 0.010
--DT04-10-2019
--TM15:33:58
GPS, PN2012, LA45.584100412000, LN17.455418144600, EL151.398000, --136
--GS, PN2012, N 71193.5924, E 550610.5234, EL104.6658, --136
--GT, PN2012, SW2048, ST308437600, EW2048, ET308437600
--HSDV:0.014, VSDV:0.030, STATUS:FIXED, SATS:16, AGE:2.0, PDOP:1.684,
HDOP:1.300, VDOP:1.070, TDOP:1.511, GDOP:0.743, NSDV:0.010, ESDV:0.010
--DT04-10-2019
--TM15:40:42
BP, PN4096, LA45.582602803468, LN17.421981843308, EL151.0980, AG0.0000, PA0.000
0, ATAPC, SRROVER, --
GPS, PN2013, LA45.583620338200, LN17.453421312200, EL150.946000, --136
--GS,PN2013,N 71052.4449,E 550178.2379,EL104.2125,--136
--GT, PN2013, SW2048, ST308887400, EW2048, ET308887400
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--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:17, AGE:1.0, PDOP:1.541,
HDOP:0.800, VDOP:1.317, TDOP:1.302, GDOP:0.824, NSDV:0.010, ESDV:0.010
--DT04-10-2019
--TM15:47:53
BP,PN4095,LA45.583545306112,LN17.421450694916,EL149.4170,AG0.0000,PA0.000
0, ATAPC, SRROVER, --
GPS, PN2014, LA45.584949489400, LN17.453374792400, EL150.285000, --136 CL0
--GS, PN2014, N 71462.9881, E 550174.9956, EL103.5503, --136 CLO
--GT, PN2014, SW2048, ST308887400, EW2048, ET308887400
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:18, AGE:1.0, PDOP:1.489,
HDOP:0.900, VDOP:1.186, TDOP:1.297, GDOP:0.731, NSDV:0.010, ESDV:0.010
--DT04-10-2019
--TM15:58:32
GPS, PN2015, LA45.584949489400, LN17.453374792400, EL150.285000, --135
--GS,PN2015,N 71462.9881,E 550174.9956,EL103.5503,--135
--GT, PN2015, SW2048, ST308887400, EW2048, ET308887400
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:18, AGE:1.0, PDOP:1.489,
HDOP: 0.900, VDOP: 1.186, TDOP: 1.297, GDOP: 0.731, NSDV: 0.010, ESDV: 0.010
--DT04-10-2019
--TM15:58:34
GPS, PN2016, LA45.584976770800, LN17.453361032000, EL150.481000, --135 CLO
--GS, PN2016, N 71471.4601, E 550172.1726, EL103.7463, --135 CLO
--GT, PN2016, SW2048, ST309516400, EW2048, ET309516400
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:18, AGE:2.0, PDOP:1.489,
HDOP: 0.900, VDOP: 1.186, TDOP: 1.297, GDOP: 0.731, NSDV: 0.010, ESDV: 0.010
--DT04-10-2019
--TM15:59:30
GPS, PN2017, LA45.584976770800, LN17.453361032000, EL150.481000, --134
--GS, PN2017, N 71471.4601, E 550172.1726, EL103.7463, --134
--GT, PN2017, SW2048, ST309516400, EW2048, ET309516400
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:18, AGE:2.0, PDOP:1.489,
HDOP: 0.900, VDOP: 1.186, TDOP: 1.297, GDOP: 0.731, NSDV: 0.010, ESDV: 0.010
--DT04-10-2019
--TM15:59:33
GPS, PN2018, LA45.585110149600, LN17.453403702800, EL150.769000, --134 CLO
--GS,PN2018,N 71512.4895,E 550182.0371,EL104.0342,--134 CLO
--GT, PN2018, SW2048, ST309583600, EW2048, ET309583600
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:18, AGE:1.0, PDOP:1.431,
HDOP:0.800, VDOP:1.186, TDOP:1.230, GDOP:0.731, NSDV:0.010, ESDV:0.010
--DT04-10-2019
--TM16:02:37
GPS, PN2019, LA45.585110149600, LN17.453403702800, EL150.769000, --133
--GS, PN2019, N 71512.4895, E 550182.0371, EL104.0342, --133
--GT, PN2019, SW2048, ST309583600, EW2048, ET309583600
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:18, AGE:1.0, PDOP:1.431,
HDOP: 0.800, VDOP: 1.186, TDOP: 1.230, GDOP: 0.731, NSDV: 0.010, ESDV: 0.010
--DT04-10-2019
--TM16:02:43
GPS, PN2020, LA45.585240233200, LN17.453470884200, EL150.916000, --133 CLO
--GS, PN2020, N 71552.4145, E 550197.1605, EL104.1811, --133 CLO
--GT, PN2020, SW2048, ST309770200, EW2048, ET309770200
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:18, AGE:1.0, PDOP:1.431,
HDOP: 0.800, VDOP: 1.186, TDOP: 1.230, GDOP: 0.731, NSDV: 0.010, ESDV: 0.010
--DT04-10-2019
--TM16:04:48
GPS, PN2021, LA45.585240233200, LN17.453470884200, EL150.916000, --132
--GS,PN2021,N 71552.4145,E 550197.1605,EL104.1811,--132
--GT, PN2021, SW2048, ST309770200, EW2048, ET309770200
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--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:18, AGE:1.0, PDOP:1.431,
HDOP: 0.800, VDOP: 1.186, TDOP: 1.230, GDOP: 0.731, NSDV: 0.010, ESDV: 0.010
--DT04-10-2019
--TM16:04:51
GPS, PN2022, LA45.585402506800, LN17.453554709600, EL151.035000, --132 CLO
--GS,PN2022,N 71602.2191,E 550216.0302,EL104.3000,--132 CLO
--GT, PN2022, SW2048, ST309899400, EW2048, ET309899400
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:17, AGE:1.0, PDOP:1.489,
HDOP: 0.900, VDOP: 1.186, TDOP: 1.297, GDOP: 0.731, NSDV: 0.010, ESDV: 0.010
--DT04-10-2019
--TM16:06:35
GPS, PN2023, LA45.585402506800, LN17.453554709600, EL151.035000, --131 EL
--GS, PN2023, N 71602.2191, E 550216.0302, EL104.3000, --131 EL
--GT, PN2023, SW2048, ST309899400, EW2048, ET309899400
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:17, AGE:1.0, PDOP:1.489,
HDOP:0.900, VDOP:1.186, TDOP:1.297, GDOP:0.731, NSDV:0.010, ESDV:0.010
--DT04-10-2019
--TM16:06:50
GPS, PN2024, LA45.585402506800, LN17.453554709600, EL151.035000, --13 EL
--GS, PN2024, N 71602.2191, E 550216.0302, EL104.3000, --13 EL
--GT, PN2024, SW2048, ST309899400, EW2048, ET309899400
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:17, AGE:1.0, PDOP:1.489,
HDOP: 0.900, VDOP: 1.186, TDOP: 1.297, GDOP: 0.731, NSDV: 0.010, ESDV: 0.010
--DT04-10-2019
--TM16:06:55
GPS, PN20020, LA45.585240245800, LN17.453470800800, EL150.928000, --
--GS, PN20020, N 71552.4187, E 550197.1426, EL104.1931, --
--GT, PN20020, SW2048, ST310166400, EW2048, ET310166400
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:17, AGE:1.0, PDOP:1.489,
HDOP: 0.900, VDOP: 1.186, TDOP: 1.297, GDOP: 0.731, NSDV: 0.010, ESDV: 0.010
--DT04-10-2019
--TM16:09:21
GPS, PN20024, LA45.585402518800, LN17.453554637000, EL151.025000, --
--GS, PN20024, N 71602.2231, E 550216.0146, EL104.2900, --
--GT, PN20024, SW2048, ST310273800, EW2048, ET310273800
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:17, AGE:1.0, PDOP:1.489,
HDOP: 0.900, VDOP: 1.186, TDOP: 1.297, GDOP: 0.731, NSDV: 0.010, ESDV: 0.010
--DT04-10-2019
--TM16:11:04
GPS, PN20004, LA45.585510329800, LN17.454361544600, EL150.668000, --
--GS, PN20004, N 71632.6479, E 550390.2467, EL103.9336, --
--GT, PN20004, SW2048, ST310481800, EW2048, ET310481800
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:17, AGE:1.0, PDOP:1.489,
HDOP: 0.900, VDOP: 1.186, TDOP: 1.297, GDOP: 0.731, NSDV: 0.010, ESDV: 0.010
--DT04-10-2019
--TM16:14:51
GPS, PN20002, LA45.585622135600, LN17.454278686400, EL150.650000, --
--GS, PN20002, N 71667.4618, E 550372.9804, EL103.9154, --
--GT, PN20002, SW2048, ST310629800, EW2048, ET310629800
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:16, AGE:1.0, PDOP:1.489,
HDOP:0.900, VDOP:1.186, TDOP:1.297, GDOP:0.731, NSDV:0.010, ESDV:0.010
--DT04-10-2019
--TM16:16:57
GPS, PN20001, LA45.590106000200, LN17.453918954000, EL150.912000, --
--GS, PN20001, N 71818.1314, E 550298.0124, EL104.1767, --
--GT, PN20001, SW2048, ST310765600, EW2048, ET310765600
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:17, AGE:2.0, PDOP:1.431,
HDOP: 0.800, VDOP: 1.186, TDOP: 1.230, GDOP: 0.731, NSDV: 0.010, ESDV: 0.010
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--DT04-10-2019

--TM16:19:15